Certificate of Analysis (CoA) for induced Pluripotent Stem Cells



This product is for research only

ECACC Catalogue No: 66540320

C. H.U Name	WITCHIAG A	Batch Number	P001
Cell Line Name	WTSIi166-A	patch Mulliper	F001
Donor ID	HPSI-wize		
Alternative Cell line Name	HPSI0414i-wize_1		
Disease Association	Bardet-Biedl Syndrome	Phenotype of Donor	Affected
Tissue of Origin	Fibroblasts of Dermis	Sex	Female
Reprogramming Method	Non-integrating Sendai virus (POU5F1, SOX2, KLF4, MYC)		
Passage Number	Passage 17	Cell number / vial	1-2x10 ⁶
Culture Matrix	Vitronectin	Culture Medium	TeSR-E8
O ₂ Concentration	20%	CO ₂ Concentration	5%
Passaging Method	EDTA	Additional Culture Information	Use of Rock inhibitor for 24hrs post thaw
Cryopreservation Medium	Knock out serum replacement with 10% DMSO		
	Recommended thaw into 2 well of a 6-well plate or per 10cm ²		
Recommendation for thawing	Refer to cell line user protocols for further guidance at www.EBiSC.org		ance at www.EBiSC.org
Additional Comments	Typical recovery after thaw, typical growth to confluency		
Associated Publications	N/A		

Please see www.EBiSC.org for further information on Quality Control applied to lines released by EBiSC. The following standard testing criteria have been determined within EBiSC, prior to release of this product:

Test	Assay	Acceptance Criteria	Result
Sterility	Inoculation for microbiological growth	Not Detected	Pass
	qPCR for Mycoplasma	Not Detected	Pass
	Virology (HBV, HCV, HIV1, HIV2)	Not Detected	Pass
Cell Line Identity	Short Tandem Repeat analysis using PCR	N/A	Allele data recorded and available upon request. Gender match to donor
Viability	Visual Assessment	Growth to confluence post-thaw	Acceptable



In case of queries, please contact <u>culturecollections.technical@phe.gov.uk</u>. European Collection of Authenticated Cell Cultures (ECACC), Culture Collections, Public Health England, Tel: +44 (0) 1980 612684

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Test	Assay	Acceptance Criteria	Result
	Continuous visual assessment of iPSC colony morphology	Recorded	Typical iPSC colonies with low differentiation levels
Phenotype	Flow Cytometry	SSEA-4 > 70% + TRA-1-60 > 70% + SSEA-1 < 10% + POU5F1 > 70% +	Pass

Additional cell line characteristics have been determined by original reprogramming centres and have not been independently verified by EBiSC. Historical cell line data displayed here is accurate according to data provided by depositors on 28-SEP-2016

Test	Assay	Result
Clearance of Reprogramming Factors	rtPCR	Pass
Stem cell marker expression	Pluritest	Pass
Sterility	PCR for Mycoplasma Pass	
Cell line identity	Fluidigm	Pass

The following guidance can be found in the Instructions for Use		
Intended use	Expiry Date	
Product Format	Recommended storage conditions	
Volume	Hazardous Information	

Approved CoA

Signature Jone Roberto Date 07 Dec 2016



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